## **AMENDMENTS TO THE CLAIMS**

A complete list of all the presently or formerly pending claims in the application is provided below, with suitable headings to show the status of each claim and, where appropriate, its current text. This listing of claims will replace all prior versions, and listings of claims in this application.

## **Listing of Claims**

1. (Currently Amended) In a gaming system comprising a memory, a service station and at least a first gaming location enabling play of a game by a player, apparatus for enabling communication with the service station and the first gaming location comprising:

an interactive first communication unit operable from the first gaming location including a first display visible from the first gaming location and displaying a message unrelated to play of the game without interrupting the game depending on a preference of the player stored in the memory before the message is displayed at the first gaming location, wherein the message comprising a first menu of services available for selection by the player, and a second menu responsive to selection of one of the services available by the player, the second menu displaying a plurality of second menu items available for selection by the player, and wherein —a third menu responsive to selection of at least one of the second menu items by the player, the third menu displaying a plurality of third selection items available for ordering by the player from the service station depending on a preference of the player stored in the memory before the third menu message is displayed at the first gaming location, the first communication

unit responding to a selection of a selected one of the third selection items by the player

to enable an order of the a selected third selection item from the service station;

an interactive second communication unit operable from the service station,

including a second display visible from the service station arranged to display the order

and an identification of the gaming location requesting the order, said identification of

the gaming location comprising a map the second communication unit generating a

message recommending an alternative to the player for display on the first

communication unit if the order is unavailable; and

a network arranged to transmit data so that messages are displayed on the first

display and the second display.

2. (Previously Presented) The apparatus of claim 1 wherein the first display

comprises touch screen display.

3. (Previously Presented) The apparatus of claim 1 wherein the second

display comprises a touch screen display.

4. (Previously Presented) The apparatus of claim 1 wherein the first gaming

location comprises a gaming machine and wherein the first display is coupled to the

gaming machine.

5. (Previously Presented) The apparatus of claim 1 and further comprising a

keypad operable from the gaming location wherein the second display displays a

message comprising data entered by the keypad.

6. (Previously Presented) The apparatus of claim 1 wherein the first

communication unit displays an image on the first display suitable for entry of at least

one of numeric data and alphabetic data by touching the first display.

- 7. (Previously Presented) The apparatus of claim 1 wherein the second communication unit displays an image on the second display suitable for entry of at least one of numeric data and alphabetic data by touching the second display.
  - 8. (Cancelled)
- 9. (Previously Presented) The apparatus of claim 1 wherein the system comprises a central authority and a card reader, the card reader being operable from the first gaming location and arranged to read a code from a card entered by the player at the first gaming location, wherein the preference is stored in the central authority, wherein the preference is accessed in response to the code, wherein the preference comprises a preference authorizing the player to be located, and wherein the second display is arranged to display an identification of the location of the player in response to the code.
  - 10. (Cancelled)
- 11. (Previously presented) The apparatus of claim 9 wherein the identification of the location comprises a map.
- 12. (Previously Presented) The apparatus of claim 1 wherein the first menu displays a plurality of types of personal service available according to the preferences of the player.
- 13. (Previously Presented) The apparatus of claim 1 wherein the second menu displays a plurality of reservation services available.
- 14. (Currently amended) The apparatus of claim 1 wherein the first display displays a message enabling the player to enter at least one of a name of a person, an identification of a second gaming location and a player code of a person and a message

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and wherein the network transmits the message to the named intended person or the second gaming location.

- 15. (Currently amended) The apparatus of claim 1 wherein the first display displays the first and second menus sent to the first display from the memory.
- 16. (Currently amended) The apparatus of claim 1 wherein the first gaming location is arranged to accommodate a first player and wherein the first communication unit enables entry by the first player of at least one of a name of a second player, an identification of a second gaming location and a second player code and enables entry of a first message, the apparatus further comprising a central authority, a second gaming location arranged to accommodate a second player, an interactive third communication unit operable from the second gaming location, including a third display visible from the second gaming location, the third communication unit enabling entry by the second player of at least one of a name of the first player, an identification of a first gaming location and a first player code and enabling entry of a second message, wherein the central authority is arranged to identify the first gaming location in response to at least one of the name of the first player, the identification of the first gaming location and the first player code and is arranged to identify the second gaming location in response to at least one of the second player name, the identification of the second gaming location and the second player code, and wherein the network is arranged to transmit data resulting in display of the first message on the third display and is arranged to transmit data resulting in display of the second message on the first display.
- 17. (Previously Presented) The apparatus of claim 16 wherein the code comprises a player ID number.

18. (Currently Amended) In a gaming system comprising <u>a plurality of first</u> gaming location and a second gaming location <u>locations</u>, apparatus for enabling communication between the <u>a</u> first and <u>a</u> second gaming locations comprising:

an interactive first communication unit operable from the first gaming location and arranged to accommodate a first player, the first communication unit including a first display visible from the first gaming location, enabling entry of at least one of a <u>name of a second player second player gaming location</u> and a second player code and enabling entry of a first message <u>for the second player even when the second player is not at any gaming location apart from a previously stored list of names of possible recipients;</u>

an interactive second communication unit operable from the second gaming location and arranged to accommodate a second player, the second communication unit including a second display visible from the second gaming location, enabling entry of at least one of a <u>name of the first player first player gaming location</u> and a first player code and enabling entry of a second message <u>for the first player even when the first player is not at any gaming location</u>—apart from a previously stored list of names of possible recipients; and

a network arranged to transmit data resulting in display of a first menu including the first message and the name of the first player on the second display, the first menu enabling selection of a reply menu allowing the second player to enter a reply message to the first player even when the first player is not at any gaming location, the network also being arranged to transmit data resulting in display of a second menu including the second message and the name of the second player on the first display, the second menu enabling selection of a reply menu allowing the first player to enter a reply

message to the second player even when the second player is not at any gaming location.

19. (Currently Amended) The apparatus of claim 18 and further comprising a

central authority arranged to identify the first gaming location in response to at least one

of the name of the first player gaming location and the first player code and arranged to

identify the second gaming location in response to at least one of the name of the

second player gaming location and the second player code.

20. (Previously Presented) The apparatus of claim 18 and further comprising

a central authority, a first card reader operable from the first gaming location and a

second card reader operable from the second gaming location, the first and second

card readers being operable to read a code from a card entered by a player and

wherein the central authority identifies the first gaming location based on the code read

at the first location and data entered at the second location and identifies the second

gaming location based on the code read at the second location and data entered at the

first location.

21. (Previously Presented) The apparatus of claim 18 wherein the code

comprises a player ID number.

22. (Previously Presented) The apparatus of claim 18 further comprising an

alphanumeric keypad operable from the first gaming location wherein the second

message comprises data entered by the keypad.

23. (Previously Presented) The apparatus of claim 18 wherein each of the first

communication unit and second communication unit displays an image on one of the

first display and second display suitable for entry of at least one of numeric data and

alphabetic data by touching one of the first display and second display.

24. (Currently Amended) In a gaming system comprising a service station, a

memory and at least a first gaming location enabling play of a game by a first player, a

method of enabling communication with the service station and the first gaming location

comprising:

storing a preference of the first player in the memory;

generating messages at the first gaming location and displaying messages

unrelated to play of the game without interrupting the game, the messages being visible

from the first gaming location interactively after the preference is stored in the memory,

the messages comprising a first menu of services available for selection by the player, a

second menu responsive to selection of one of the services available by the player, the

second menu displaying a plurality of second menu items available for selection by the

player, and a third menu responsive to selection of at least one of the second menu

items by the first player, the third menu displaying a plurality of third selection items

available for ordering by the first player from the service station depending on the

preference to enable an order of the a selected third selection item from the service

station:

generating messages at the service station and interactively displaying

messages visible from the service station that show the order and an identification of

the gaming location requesting the order, said identification of the gaming location

comprising a map;

generating a message at the service station recommending an alternative to the player for display at the first gaming location if the order is unavailable; and

transmitting the generated messages.

- 25. (Previously Presented) The method of claim 24 wherein a message generated at the service station comprises a reply to a message generated at the first gaming location.
- 26. (Previously Presented) The method of claim 24 wherein a message generated at the first gaming location comprises a reply to a message generated at the service station.
- 27. (Previously Presented) The method of claim 24 wherein the preference comprises a preference authorizing the player to be located and wherein generating messages at the service station comprises generating an identification of the location of the player.
- 28. (Previously Presented) The method of claim 27 wherein the identification of the location comprises a map.
- 29. (Previously Presented) The method of claim 24 wherein the first gaming location comprises a keypad and wherein said generating messages at the first gaming location comprises entering data from the keypad.
- 30. (Previously Presented) The method of claim 24 wherein said generating messages at the first gaming location comprises:

generating an image of at least one of a numeric input and an alphabetic input; and generating messages at the first gaming location at least in part in response to touching of the image.

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31. (Previously Presented) The method of claim 24 wherein said generating messages at the first service station comprises:

generating an image of one of a numeric input and an alphabetic input; and generating messages at the first service station at least in part in response to touching of the image.

- 32. (Cancelled)
- 33. (Previously Presented) The method of claim 24 wherein the preference comprises a preference authorizing the first player to be located, and wherein the method further comprises:

reading a code corresponding to the first player;

accessing the stored preference in response to the code;

generating an identification of the location of the first player; and displaying the identification.

- 34. (Cancelled)
- 35. (Previously Presented) The method of claim 33 wherein the identification of the location comprises a map.
- 36. (Previously Presented) The method of claim of claim 24 wherein the first menu displays a plurality of types of personal service available according to the preference of the first player.
- 37. (Previously Presented) The method of claim 24 wherein the second menu displays a plurality of reservation services available.
- 38. (Currently Amended) The method of claim 24 wherein said displaying messages visible from the first gaming location comprises displaying a menu of

personal message services available, enabling the first player to enter at least one of a

name of a person, an identification of a second gaming location and a player code of a

person and a message and wherein the transmitting comprises transmitting the

message to the named intended person or the second gaming location.

39. (Currently Amended) The method of claim 24 wherein said displaying

messages visible from the first gaming location comprises displaying a message

generated at the service station the first and second menus.

40. (Currently Amended) The method of claim 24 wherein the system further

comprises a second gaming location enabling play by a second player and wherein the

method further comprises:

enabling entry by the first player of at least one of a name of the second player,

an identification of the second gaming location and a second player code from the first

gaming location;

enabling entry of a first message by the first player of at least one of a name of

the second player and a second player code from the first gaming location;

transmitting the first message generated at the first gaming location to the

second gaming location;

displaying the first message generated at the first gaming location in a manner

visible at the second gaming location;

enabling entry by the second player of at least one of a name of the first player,

an identification of the first gaming location and a first player code from the second

gaming location;

enabling entry of a second message from the second gaming location;

transmitting the second message generated at the second gaming location to the first gaming location; and

displaying the second message generated at the second gaming location in a manner visible at the first gaming location.

41. (Currently Amended) In a gaming system comprising <u>a plurality of gaming</u> <u>locations</u>, <u>a method of enabling communication between</u> a first gaming location arranged to accommodate play by a first player and a second gaming location arranged to accommodate play by a second player, <u>a method of enabling communication</u> <u>between the first and second gaming locations</u> comprising:

generating messages at the first gaming location and displaying messages from the second gaming location at the first gaming location interactively;

enabling entry of at least one of a <u>name of the second player</u> second player gaming location and a second player code from the first gaming location apart from a previously stored list of names of possible recipients;

enabling entry of a first message <u>for the second player</u> from the first gaming location even when the second player is not at any gaming location;

generating messages at the second gaming location and displaying messages from the first gaming location at the second gaming location interactively;

enabling entry of at least one of a <u>name of the first player</u> first player gaming location and a first player code from the second gaming location <del>apart from a previously stored list of names of possible recipients</del>;

enabling entry of a second message <u>for the first player</u> from the second gaming location even when the first player is <u>not</u> at any gaming location;

transmitting the messages between the first and second gaming locations resulting in display of a first menu including the first message and the name of the first player at the second gaming location and display of a second menu including the

second message and the name of the second player at the second first gaming location;

enabling selection of a first reply menu from the first menu;

allowing from the first reply menu the second player to enter a reply message to the first player even when the first player is not at any gaming location;

enabling selection of a second reply menu from the second menu; and allowing from the second reply menu the first player to a reply message to the second player even when the second player is not at any gaming location.

- 42. (Previously Presented) The method of claim 41 wherein a message generated at the second gaming location comprises a reply to a message generated at the first gaming location.
- 43. (Previously Presented) The method of claim 41 wherein a message generated at the first gaming location comprises a reply to a message generated at the second gaming location.
- 44. (Previously Presented) The method of claim 41 wherein the first gaming location comprises a touch screen display and wherein said generating messages at the first gaming location comprises touching the display.
- 45. (Previously Presented) The method of claim 41 wherein the code comprises a player ID number.

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- 46. (Previously Presented) The method of claim 41 wherein the first gaming location comprises a keypad and wherein said generating messages at the first gaming location comprises entering data from the keypad.
- 47. (Previously Presented) The method of claim 41 wherein said generating messages at the first gaming location comprises:

generating an image of an alphabetic input; and

generating messages at the first gaming location at least in part in response to touching of the image.

48. (Previously Presented) The method of claim 41 wherein said generating messages at the second gaming location comprises:

generating an image of an alphabetic input; and

generating messages at the second gaming location at least in part in response to touching of the image.

- 49-63. (Cancelled)
- 64. (Previously Presented) The apparatus of claim 9 wherein the preference comprises a preference authorizing the player to be located by another player.
- 65. (Previously Presented) The method of claim 27 wherein the preference comprises a preference authorizing the player to be located by another player.